## IN THE CLAIMS

Please amend Claims 1, 16 and 21 as indicated below. A redlined version of the amended paragraphs is attached to this response as Appendix A. Additionally, a clean version of all pending claims is also attached herewith as Appendix B.

1. (amended) In a wireless communication system, an apparatus for scheduling forward link transmissions, comprising:

memory element; and

processing element configured to execute a set of instructions stored on the memory element, the set of instructions for:

receiving a full channel quality value and a plurality of incremental channel quality values from a remote station, wherein the plurality of incremental channel quality values are received sequentially;

selectively updating a register with a channel quality estimate, wherein the channel quality estimate is based upon the full channel quality value and the plurality of incremental channel quality values; and

scheduling forward link transmissions in accordance with the updated register.

16. (amended) A method for transmitting channel information from a remote station to a base station, comprising:

generating a full channel quality value;

generating an incremental channel quality value;

multiplexing the incremental channel quality value with the full channel quality value to form channel information; and

transmitting channel information from the remote station to the base station.

21. (amended) Apparatus for transmitting channel information from a remote station to a base station, comprising:

means for generating a full channel quality value; means for generating an incremental channel quality value;

Attorney Docket No.: 020248

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means for multiplexing the incremental channel quality value with the full channel quality value to form channel information; and

means for transmitting channel information from the remote station to the base station.

## Please add the following claims:

23. (NEW) A method for interpreting channel information over a predetermined duration, wherein the channel information includes a full channel quality indicator value and a plurality of incremental channel quality values, the method comprising:

if the full channel quality indicator is a threshold value and if the plurality of incremental channel quality values are equal-valued over the predetermined duration, then ignoring the plurality of incremental channel quality values.

- 24. (NEW) The method of Claim 23, wherein the threshold value is a maximum value of a quantization scheme.
- 25. (NEW) The method of Claim 24, wherein the plurality of incremental channel quality values are all "up" bits.
- 26. (NEW) The method of Claim 23, wherein the threshold value is a minimum value of a quantization scheme.
- 27. (NEW) The method of Claim 26, wherein the plurality of incremental quality values are all "down" bits.